



Department of Agrotechnology
 Faculty of Agriculture
 Universitas Muhammadiyah Yogyakarta



PROGRAM & ABSTRACT BOOK



International Conference
 on Sustainable Agriculture

“Eco-farming in Managing Global Change”

Yogyakarta (Indonesia), January 17-18, 2017



Acknowledgements

Committee of ICoSA 2017 thanks to:

REVIEWER

- Dr. Lucy Crockford - Harper Adams University
Dr. Simon Jeffrey - Harper Adams University
Dr. Trisha A. Toop - Harper Adams University
Prof. Michael Theodorou - Harper Adams University
Dr. Ir. Eko Hanudin, M.S. - Faculty of Agriculture, Universitas Gadjah Mada
Dr. Ir. Nugroho Susetyo Putra, M.Si. - Faculty of Agriculture, Universitas Gadjah Mada
Prof. Dr. Ir. Triwibowo Yuwono - Faculty of Agriculture, Universitas Gadjah Mada
Prof. Dr. Ir. Edhi Martono, M.Sc. - Faculty of Agriculture, Universitas Gadjah Mada
Prof. Dr. Didik Indradewa, Dip. Agr.St. - Faculty of Agriculture, Universitas Gadjah Mada
Dr. Ir. Supriyadi, M.Sc. - Faculty of Agriculture, Universitas Gadjah Mada
Fridia Amalia, S.P., M.Agr. - Faculty of Agriculture, Universitas Sarjana Wiyata Taman Siswa
Radix Suharjo, S.P., M.Agr., Ph.D. - Faculty of Agriculture, Universitas Lampung
Prof. Dr. Ir. Hadiwiyono, M.Si. - Faculty of Agriculture, Universitas Sebelas Maret
Dr. Ir. Ali Ikhwan, M.P. Faculty of Agriculture, Universitas Muhammadiyah Malang
Dr. Ir. M. Nurcholis, M.Agr. - Faculty of Agriculture, UPN Veteran Yogyakarta
Dr. Ir. Yulia Nuraini, M.S. - Faculty of Agriculture, Universitas Brawijaya
Dr. Ir. Muhammad Nur Cahyanto, M.Sc. - Faculty of Agricultural Technology, Universitas Gadjah Mada
Bayu Dwi Apri Nugroho, M.Agr., Ph.D. - Faculty of Agricultural Technology, Universitas Gadjah Mada
Ir. Agung Astuti, M.Si. - Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta
Dr. Ir. Gunawan Budiyo, M.P. - Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta
Dr. Ir. Indira Prabasari, M.P. - Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta
Dr. Innaka Ageng Rineksane, M.P. - Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta
Dr. Ir. Gatot Supangkat, M.P. - Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta
Ir. Nafi Ananda Utama, M.S. - Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta
Ir. Tony Khristanto Hariadi, M.T. - Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta
Dina Wahyu Trisnawati, Ph.D. - Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta
Genesiska, S.Si., M.Sc., - Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta
Chandra Kurnia Setiawan, S.P., M.Sc. - Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta

JOURNAL AGRIVITA
PLANTA TROPIKA
GRAMASURYA
TOKO PEMBANTU

Steering and Organizing Committee of ICoSA 2017

Steering Committee:

1. Dr. Ir. Gunawan Budiyanto, M.P.
2. Dr. Ir. Indira Prabasari, M.P.
3. Ir. Agung Astuti, M.Si.
4. Dr. Innaka Ageng Rineksane, S.P., M.P.

Organizing Committee:

Chairman: Dina Wahyu Trisnawati, Ph.D.

Vice Chairman: Chandra K. Setiawan, M.Sc.

Secretaries:

1. Genesiska, S.Si. M.Sc.
2. Lis Noer Aini, S.P., M.Si.
3. Vidya Mar'atusholikha, S.P.
4. Linda Kusumastuti, S.P.
5. Bagus Arrasyid, S.P.
6. Sarwono

Review and Scientific Committee

Coordinator: Ir. Agung Astuti, M.Si.

Deputy:

1. Dr. Indira Prabasari, M.P.
2. Dr. Innaka Ageng Rineksane, M.P.
3. Dina Wahyu Trisnawati, Ph.D.
4. Genesiska, S.Si., M.Sc.

IT System

Coordinator: Ir. Nafi Ananda Utama, M.S.

Deputy:

1. Ir. Bambang Heri Isnawan, M.P.
2. Taufiq Hidayat, S.P.
3. Rian Wicaksono, S.P.
4. Takaful Pambudi Raharjo

Conference Program

Coordinator: Dr. Ir. Gatot Supangkat, M.P.

Deputy:

1. Ir. Sarjiah, M.S.
2. Ety Handayani, S.P., M.Si.

Accommodation, Transportation and Equipment

Coordinator: Ir. Agus Nugroho Setiawan, M.P.

Deputy:

1. Ir. Sukuriyati Susilo Dewi, M.S.
2. Ir. Haryono, M.P.
3. Ir. Mulyono, M.P.
4. Dra. Luluk Khusniati
5. Dharend Lingga Wibisana, S.P.
6. Sumarsih
7. Harini Budi Praptiwi
8. Yuliantoro
9. Suprihanto
10. Samsuri
11. Sukirno

Publication and Documentation

Coordinator: Lis Noer Aini, S.P., M.Si.

Deputy: Rudi Wiryawan

Sponsorship

Coordinator: Dr. Ir. Gatot Supangkat, M.P.

Deputy:

1. Ir. Achmad Supriyadi, M.M.
2. Ir. Sukuriyati Susilo Dewi, M.S.
3. Ir. Titiek Widyastuti, M.S.
4. Chandra Kurnia Setiawan, M.Sc.



International Conference on Sustainable Agriculture 2017

TABLE OF CONTENTS

Welcome Message	
- Message from the Head of Department of Agrotechnology, Universitas Muhammadiyah Yogyakarta	04
- Message from the Chairman of the ICoSA 2017	05
Steering and Organizing Committee of ICoSA 2017	06
Program at a Glance	07
Congress Information	08
Venue Maps	10
Keynote Lecture	13
Oral Presentation	21
Poster Presentation	29
Abstract	33
- Scope: Agro-Biotechnology	34
- Scope: Plant Production	52
- Scope: Plant Protection	69
- Scope: Soil, Fertilizer and Climate	82
- Scope: Post-Harvest	104
- Scope: Waste Management	113
Field Visit & Exhibition	121
Author Index	125

Scope:

Waste Management

Location: Prambanan

Moderator: Dr. Ir. Indira Prabasari, M.P

Code No.	Author	Presentation Title	Time
WMS001	Azhar	Solid Waste Management Policy in Indonesia	14.50 - 15.00
WMS002	Shampazuraini Samsuri	Utilization of Agricultural Wastes for the Growth Performance of Oil Palm (<i>Elaeis guineensis</i>) Seedlings in Pre-Nursery Stage	15.00 - 15.10
WMS003	Chira Bureecam	The Relationship between Economic Growth and Municipal Solid Waste in Thailand: Environmental Kuznets Curve Hypothesis Analysis	15.10 - 15.20
WMS004	Nenny Nurlaeny	Palm Oil Mill Effluent Effects on Nutrients Availability, Uptake and Growth of Palm Oil Seedlings (<i>Elaeis guinnensis</i> Jaq.)	15.20 - 15.30
WMS005	Made Deviani Duaja	Palm Oil Waste (Solid) Utilization to Substitute Chemical Fertilizer and it's Effect on Paddy Yield	15.30 - 15.40
WMS006	Rochmatin Farida Agustina	Effect of Fresh and Composted organic Waste as Fertilizer to Growth and Yield of Okra	15.50 - 16.00
Panel Discussion			
WMS007	Trisha A. Toop	Challenges to the Use of Macroalgae as Sustainable Bioenergy Feedstock	16.00 - 16.10
WMS008	Ratih Restiani	Characterization of Crude Bromelain from Pineapple Core (<i>Ananas comosus</i>)	16.10 - 16.20
WMS009	Muhamad Yazid	Households' food waste and its affecting factors: A preliminary analysis in Palembang	16.20 - 16.30
WMS010	Dharell Bandarlipe Siano	Processing and Economic Analysis of Rain Tree (<i>Samanea saman</i>) Pods for Village Level Hydrous Bioethanol Production	16.30 - 16.40
WMS011	Enggar Apriyanto	The Litterfall Production and Decomposition on Three Types of Land Use in Bengkulu Protection Forest	16.40 - 16.50
WMS012	Sandi Gunawan	Implementation of Sugarcane Trash Management on Ratoon Cane at Jengkol Sugarcane Plantation, Pesantren Baru Sugar Mill	16.50 - 17.00
Panel Discussion			
			17.10 - 17.20

Made Deviani Duaja* Elis Kartika and Buhaira

*Agricultural Faculty, Jambi University, Jl, Jambi Ma- Bulian Km.15, Muaro Jambi, Indonesia(36126)***E-mail: madedevianiduaja@yahoo.com***ABSTRACT**

One effort to strike a balance between low production and spending on chemical fertilizers on paddy by applying biological fertilizer by utilizing palm oil mills waste (solid), treated biologically with composer into compost solid for substituting chemical fertilizers. The aim of this paper is to examine the effect of biology fertilizer on paddy productio. The study was conducted in Batang Asam Districts. It is used a randomized complete block design with one factor of combination of chemical fertilizers + solid compost based on 4 replications: The treatments of Chemical fertilizers NPK 100 % (control dosage recommendation), solid compost 15 ton/ha, solid compost 20 ton/ha, - solid compost 15 ton/ha+75% NPK (dosage recommendation), solid compost 20 ton/ha+75% NPK (dosage recommendation), solid compost 15 ton/ha+ 50% NPK (dosage recommendation), 20 ton/ha+50% NPK (dosage recommendation). Result showed that grain yield is significantly increased where the maximum grain was found in combination of 20 ton/ha solid compost+50% NPK dosage. Grain yield increase at the above treatment was mentioned may due to increase of 1000 seed weight, panicle number, number of fertlie tiller, flag leaf length, number of spikelet per panicle.

Keywords: Compost, Decanter solid, Oil palm, Rice

Rochmatin Farida Agustina

*Department of Agrotechnology, Faculty of Agriculture, University of Muhammadiyah Gresik
Jl. Sumatra 101 GKB, Gresik, 61112, Indonesia**E-mail: rohmatin@umg.ac.id***ABSTRACT**

Processing of home organic waste at city waste area that usually held is by composting firstly in a container. Disadvantages of this technique is needing space area, composting process costs, and labor. Other alternative as a solution is by directly sinking organic waste into soil. The purpose of this research was to study okra plant growth and yield using organic waste as fertilizer in fresh and composted forms. The research was conducted at the Green House, from April to October 2008, using complete Random Block Design. Data was analyzed by F test 0.05 if there is a real difference then continue with Duncan test 5%. The results showing N mineralization age 60 days after planting were significantly different among all treatments, in order from highest to lowest, inorganic fresh Organic Waste (OW) composted OW + manure fresh OW + biofertilizer composted OW composted OW + manure + biofertilizer fresh OW + manure + biofertilizer composted OW + biofertilizer. Observation of the leaf area, plant dry weight and fresh weight of pods per hectare was not significantly different among all treatments, concluding that sinking organic waste to soil is an efficient alternative.

Keywords: Organic waste, Compost, Okra



FAKULTAS PERTANIAN
UNIVERSITAS MUHAMMADIYAH GRESIK

SURAT TUGAS

Nomor : 062/TGS/II.3.UMG/FPerta/A/2016

Bismillahirrahmanirrahim

Yang bertanda tangan dibawah ini :

Nama : Ir. Rahmad Jumadi, M.Kes
N.I.P : 196605291993031002
Jabatan : Dekan Fakultas Pertanian
Universitas Muhammadiyah Gresik

Memberikan Tugas kepada :

Nama : Rohmatin Agustina, SP., MP.
Jabatan : Dosen Fakultas Pertanian
Universitas Muhammadiyah Gresik
Tujuan : Universitas Muhammadiyah Yogyakarta
Keperluan : sebagai Pemakalah pada Conference Internasional Conference on Sustainable Agriculture (ICOSA) dengan tema "Eco – farming in Managing Global Change"
Waktu : 17 – 18 Januari 2017

Demikian Surat Tugas ini disampaikan untuk dilaksanakan dengan penuh tanggung jawab. Setelah menyelesaikan Tugas ini, diharapkan untuk membuat laporan dan menunjukkan bukti kehadiran *) dibawah ini, selambat – lambatnya satu minggu setelah tanggal pelaksanaan.

Gresik, 6 Desember 2016

Dekan,



Ir. Rahmad Jumadi, M.Kes.

Tembusan :

1. Arsip





UMY
UNIVERSITAS
MUHAMMADIYAH
YOGYAKARTA

Unggul & Berani

International Conference
on Sustainable Agriculture
icosa

CERTIFICATE

Awarded to

Rochmatin Farida Agustina

As

Oral Presenter

In recognition of His/Her Valuable Participation In

International Conference on Sustainable Agriculture

"Eco-farming in Managing Global Change"

Yogyakarta, 17-18th January 2017 Organized by Department of Agrotechnology,
Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta



Dina Limawati

Dina Wafiyu T., SP., M.Agr., PhD.
Chair Person

Dr. Innaka A. R., S.P., M.P.
Head of Department

